New Elementary & Middle School (E/MS) PL 221 "A-F" Model

Calculating English/Language Arts and Math Grades

- E/MS Performance and Improvement:
 - Schools receive preliminary English/Language Arts (ELA) and Math scores based on the percentage of their students that passed ISTEP+, IMAST and ISTAR.
- E/MS Growth:
 - o A school's score may be raised or lowered based on student academic growth:
 - 1) The *preliminary* score may be <u>raised</u> if a significant percentage of their lowest performing students on ISTEP+ (**the bottom 25%**) show **high growth**.

2) The *preliminary* score may be <u>raised</u> if a significant percentage of their remaining students on ISTEP+ (**the top 75%**) show **high growth**.

3) The *preliminary* score may be <u>lowered</u> if a significant percentage of all students on ISTEP+ (**100**%) show **low growth**.

ELA =
$$39.8\%$$
 Math = 42.4%

- E/MS Participation:
 - A school's score shall be <u>lowered</u> if less than **95%** of their lowest performing students on ISTEP+ (the bottom **25%**) participate in the required assessments.
 - A school's score shall be <u>lowered</u> if less than 95% of their remaining students on ISTEP+ (the top 75%) PLUS students taking ISTAR and IMAST participate on the required assessments.

Determining a Final Grade for an Elementary/Middle School

Add the ELA grade to the Math grade and divide by two for a FINAL Grade.

New High School (HS) "A-F" Model

Overview of Performance and Improvement

• High schools receive **weighted** points in four areas:

1.	English 10 ECA	(30%)*
2.	Algebra I ECA	(30%)*
3.	Graduation Rate	(30%)
4.	College & Career Readiness	(10%)*

1 & 2. Calculating English10 and Algebra I ECA Scores

- Schools receive a *preliminary* score based on the percentage of their students in the 10th grade cohort that passed the ECA or ISTAR.
 - Score shall be <u>raised</u> if there is at least 10.3% (Eng) or 17.1% (math) **improvement** in the passage rate from the 8th grade ISTEP+, IMAST or ISTAR to the 10th grade ECA or ISTAR.
 - Score shall be <u>lowered</u> if there is -0.1% or less (Eng. or math) **improvement** in the passage rate from the 8th grade ISTEP+, IMAST or ISTAR to the 10th grade ECA or ISTAR.
 - Score shall be <u>raised</u> if at least 59.3% (Eng.) or 62.8% (math) of students that did not pass the ECA or ISTAR in 10th grade do so by graduation.

3. Calculating a Graduation Rate Score

- Schools receive a *preliminary* score based on their **4 YR** graduation cohort rate.
 - Score shall be <u>raised</u> if 34.4% or more students receive non-waiver **Honors Diplomas**.
 - Score shall be <u>lowered</u> if 32.8% or more students receive **General** or waiver diplomas.[^]
 - Score shall be <u>raised</u> if 13.2% of students that did not graduate within four (4) years do so in **five** (5) **years**.[^]

4. Calculating a College & Career Readiness Score

- Schools receive a score based on the percentage of graduates who receive at least <u>one</u> of the following:
 - o a passing score (3, 4, or 5) on an **AP** exam; or
 - o a passing score (4, 5, 6, or 7) on an **IB** exam; or
 - o three (3) verifiable college credits from the Priority Liberal Arts or CTE course lists; or
 - o an IDOE approved **industry certification**.

Determining a Final Grade for a High School

• Add the final weighted scores together from the four areas for a FINAL Grade.

^{*}The College & Career Readiness weight shall increase each year at least 5% and its increases will be offset by the equivalent decrease spread evenly over the English 10 and Algebra I ECAs weights.

[^]These three components of the model begin in 2014-15, and the targets are subject to change.